



Philips
Wireless Headphone

SBCHC210

IR wireless

Surround Sound

Full-size rechargeable infrared cordless headphone with SRS Headphone Surround Sound.

You'll forget you're wearing them!

- Lightweight design improves comfort for prolonged use.
- Self adjusting inner headband ensures a comfortable fit

The perfect wireless listening experience

- High-frequency RF ensures clear and sharp reception
- ALC helps prevent audible distortion of input signals

Always ready to go

- IR wireless transmission provides freedom of movement
- Reduces costs by using rechargeable batteries

PHILIPS
sense and simplicity

Specifications

Sound

- Acoustic system: Closed
- Frequency response: 18 -20 000 Hz
- Magnet type: Ferrite
- Sensitivity: 108 dB
- Speaker diameter: 32 mm

Tuner/Reception/Transmission

- Channel separation: > 30 dB
- Effective range: 7 m
- Carrier frequency range: 2.3 MHz (L) - 2.8 MHz

(R)

- Modulation: FM

Convenience

- Operating time: +/- 15 hours

Power

- Power supply headphone: 2 x 1.5 V NiMH R03/ AAA
- Power supply transmitter: AC/DC adapter 12V/ 200mA

Product highlights

Lightweight design

The durable, lightweight quality materials enhance comfort for extended wearing.

Self adjusting inner headband

The inner headband makes it easy to obtain a perfect fit for your head. The mechanism adjusts automatically for comfort.

High-frequency modulation

Using very high frequency modulation(RF) for the transmission link ensures sharp clear reception.

Automatic Level Control (ALC)

This smart electronic circuit ensures that the audio input level is automatically adjusted to the right level, preventing distortion and preserving your listening enjoyment.

IR wireless transmission

IR wireless transmission allows you to be free from the hassles of cables.

Rechargeable system

The headphone set incorporates facilities for recharging the batteries.



Issue date 2009-02-12

Version: 2.0.3

I2 NC: 9082 100 02258
EAN: 87 10895 78814 4© 2009 Koninklijke Philips Electronics N.V.
All Rights reserved.Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips
Electronics N.V. or their respective owners.www.philips.com